#### Review of Downtime Procedures

- During recorded Physics runs
- Only the DAQ Shifter should issue scl\_inits!
- Reasons to pause the run:
  - Muon readout has stopped (L2 100%)
    - redownload/restart from Muon readout\_client
  - Front End Busy (L1 100%): CFT/SMT/CAL
  - Missing or incomplete events
    - All L3 input becomes red in jMon
  - Alarm Watcher condition
    - E.g.: High Voltage trips



#### Store 1095

conn:alarm conn:calibdnl conn:devdnl conn:dsmdnl conn:l1dnl conn:l2dnl conn:l3dnl conn:logbook conn:sdaqdnl

client:d0ol03.fnal.gov:3145 client:d0ol05.fnal.gov:2065
d0run / coormon d0smt / taker
None None
init (0 evts) init (0 evts)
client:d0ol04 fnal.gov:4858

client:d0ol04.fnal.gov:1534 client:d0ol06.fnal.gov:4858 d0cap / coormon d0cal / coormon None None init (0 evts) init (0 evts)

client:d0ol04.fnal.gov:3959 client:d0ol07.fnal.gov:33282 None / None d0run / coormon None None init (0 evts) init (0 evts)

client:d0ol07.fnal.gov:33286 d0run / taker official/global\_CalMuon-4.20 paused 149012 (33095 evts)

client:d0ol09.fnal.gov:3327 mutest / coormon None init (0 evts)

client:d0ol12.fnal.gov:2035 d0lum / coormon None init (0 evts) client:d0ol25.fnal.gov:41973 robmcc / coormon None init (0 evts)

Black = paused run

crate:cal5k crate:l1caldc crate:/2qlb crate:seq2 crate:smt1 1 crate:stt2 crate:ecsnw crate:cmetp crate:caltc crate:/1ctm crate:/2muc crate:stt3 crate:cmwbp crate:ecsse crate:seq3 crate:smt2 0 crate://ctt crate:seq4 crate:ccne crate:cmwsc crate:ecssw crate:/2muf crate:smt2 1 crate:stt4 crate:fch3 s crate:l1fpd crate:/2ps crate:seq5 crate:ccnw crate:cmwsp crate:smt3 0 crate:stt5 crate:cmwtp crate:fch3 v crate://llum crate:/2ta crate:ccse crate:seq6 crate:smt3 1 crate:test8 crate:cps crate:fmnm crate://mtm crate:/2tb crate:smt4 0 crate:test9 crate:ccsw crate:seq7 crate://muc crate:sidet01 crate:trqfr crate:cftax crate:ecnne crate:fmns crate:/2tc crate:smt4 1 crate:/1mun crate:sidet10 crate:cftst crate:ecnnw crate:fmsm crate:/2td crate:smt5 0 crate://wakeup crate:smt0 0 crate:cmebp crate:ecnse crate:fmss crate://mus crate:smt5 1 crate:fps crate:seq0 crate:cmesc crate:ecnsw crate:/2cal crate:smt0 1 crate:stt0 crate:seg1 crate:cmesp crate:ecsne crate:f1cal crate:/2ctt crate:smt1 0 crate:stt1

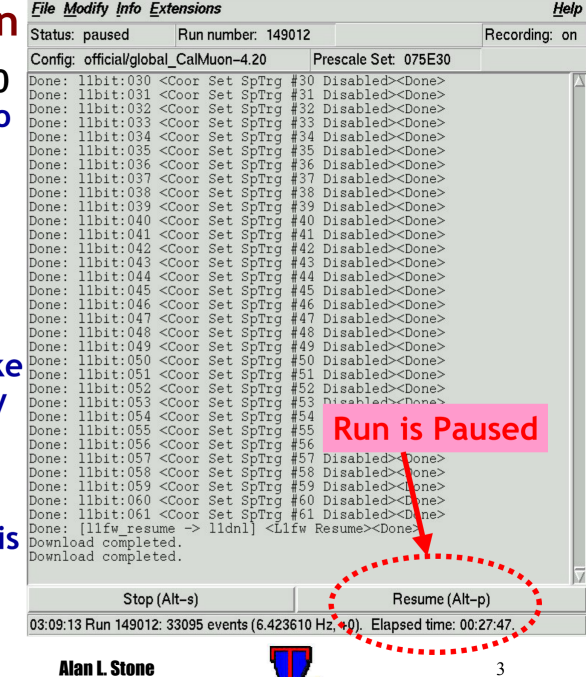
dev:pulser\_lock dev:test





#### Pause/Resume Run

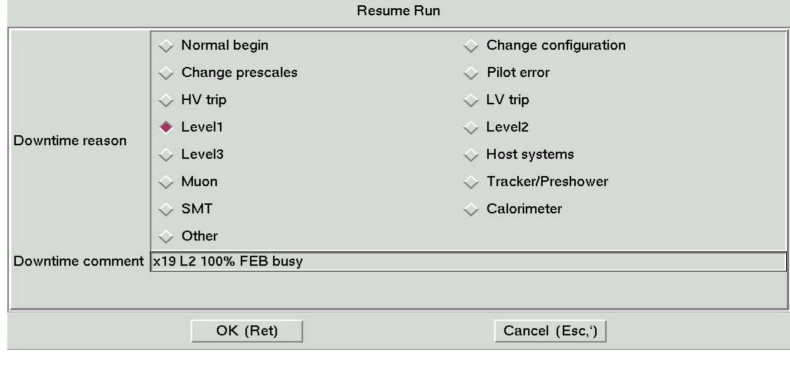
- The current rate of +0 is telling you that zero events have been collected in the last fifteen seconds.
- After clicking on the Resume button, a taker dialogue will pop-up. You must take Done: Done: the time to accurately record the downtime. Do not resume before a radio button is clicked & a comment is noted...







# Resume Run Taker Dialogue



- Learn the <u>difference</u> between L1 Muon (x16,17,18,19) Crates & L2 (x21,22) & Muon Readout (x30-3b) Common mistake!
- Comment should include which crate & reason if known
- Pilot error = DAQ Shifter mistake (oops!)
- Get an "OK" confirmation from detector shifter before you click the OK button.

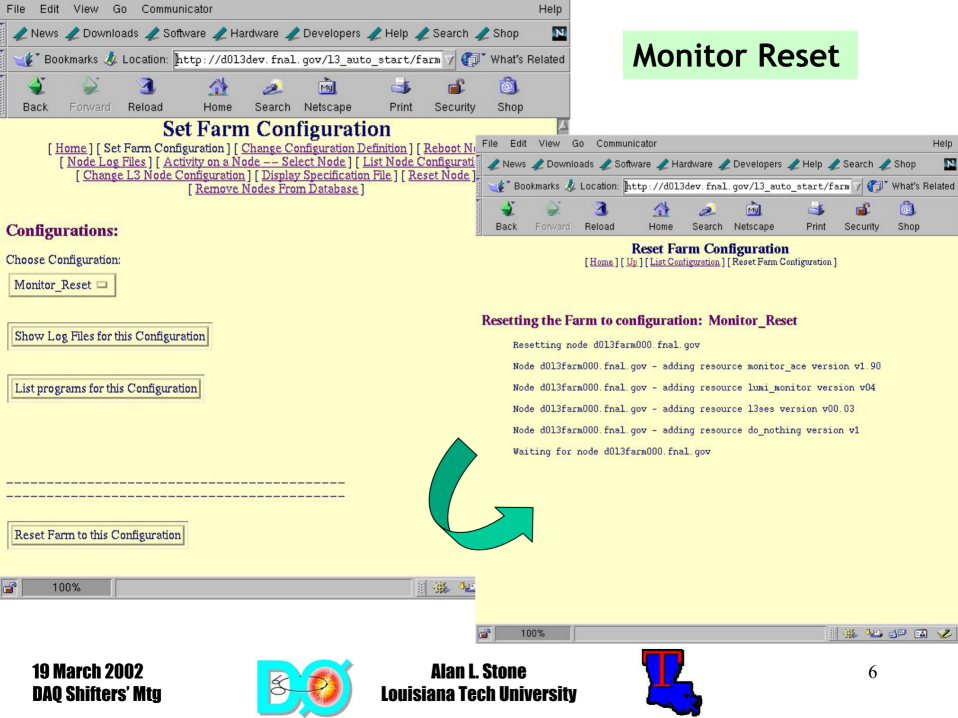




# **Special Features**

- Resume Run issues scl\_init automatically
  - Muon readout crate stays in Waiting for Init state after Resume - issue scl\_init from Coormon
- Do not pause the run for VRC resets
  - Can make situation worse
    - Record this downtime in logbook
    - VRCs will disappear in a couple of months
- VRC states in jMon appears to hang, but data taking is unaffected
  - One will see yellow bar & -1.0 Hz
  - Try a Monitor\_Reset from L3 Farm Configuration Page
    - Not necessary to stop/pause the run
    - L3 group aware of this problem & Andy Haas is working on it





# More Special Features

- L3 Supervisor & Coor get out of sync
  - You will see an error in the taker during the trigger download: timed out...still pending: I3dnl
    - Unable to load prescale, start a run, etc.
  - Resetting L3 is <u>not</u> the solution...
- The solution: Slow Down
  - Free your trigger. Verify your crate configurations are correct in CRATER. Make an entry in the logbook...
  - Wait 3-4 minutes let the Supervisor clear its cache & get back in synch with COOR
  - Start over. Download trigger & prescales.
    - If you still have a problem, call DAQ Troubleshooter



### How to Use Big Brother

- If you see problems in cpu or memory
  - Review the online node assignment on the DAQ Shifter web page (updated by Stu Fuess 10 March)
  - If it is a detector node, inform shifter their system may go critical (freeze up) if they don't clean up and/or close processes/applications on that node
  - DAQ Shifter is responsible for keeping d0ol07 healthy
    - Keep eye on d0ol03, d0ol04, d0ol12 as well

#### Useful commands

- setup d0online; d0ssh -l 'account' 'node'
  - E.g.: d0ssh -l d0cap d0ol04
- ps -efwH | grep 'application string'
  - E.g.: ps -efwH | grep java
  - One gets the extended view (full path & process name) & the heirarchy when an application has multiple threads
- kill -9 'process ID #'
  - Quickly kills the process & usually all dependent threads



### More on Big Brother

- Frequently disk space is getting full
  - d0ola/b/c disk flashes orange (warning) or red (critical)
  - /online; /home; /projects are most commonly used
  - There is a utility you can run that will help locate the greedy user & the largest used subdirectories
  - Go to the head of the directory that is overused
    - E.g: cd /home
  - Assuming you are logged in as d0run:
    - ~d0run/ddu -k > ~d0run/output.txt
      - This will take 10-15 minutes to run
    - Ignore any error messages on the command line
      - You don't have the authority to view the contents of some subdirectories
    - Scroll through the output.txt file the numbers are in Kbytes & the subdirectories with the largest use are at the bottom
  - Send email to <u>d0-online\_users@fnal.gov</u> with list of top users
    - Don't send complete list only the last 50-100 subdirectories at most



# Maximizing Readout System

- Muon readout crate errors
  - Instead of removing the Muon crate, the shifter may be able to disable one or more of the cards in that crate
    - This is called a configuration change with approval of SC & coordination with Muon shifter, stop the run, make comments & log entry, and start a new run
      - Will not require a new trigger download
- Always verify the status of crates NOT in readout when you come on shift
  - Make sure whiteboard is correct (check email, logbook)
  - Talk with detector shifters or experts
    - Most commonly taken out: x52 & x53 (really CPS crates) and any or all of the L2 crates

#### Communication in the Control Room

- Shift Captain (SC) needs to know what is going on
  - Remember: the SCs are filling out checklists
    - Inform the SC before you **Start** or **Stop** a Run
    - The SC gives you the info on Run quality
    - Keep SC informed on: Crates in Run, Prescale Sets & Alarms
  - Confirm with SC that you issued store\_begin & store\_end
    - Michael Begel informed me that D0 has 27 stores with incorrect stop/start times & numbers - CDF only three times
    - The SC gets the call from the MCR when shot setup begins, when scraping ends (Store becomes official) & when the store will be dumped
       the DAQ Shifter & SC must synchronize
- Verbalize your activity
  - Everyone should know when you:
    - Stop & Start a run
    - Pause & Resume a run
    - Having L3/DAQ problems
    - When you leave the control room
  - You should know what detector shifters are doing...

